<u>* PALM INTRANET</u>

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1	US	20060516	Method and	701/113	73/116	Galtier;
1	7047127	20000310	device for	701/113	73/110	Frederick
	B2		determining	,		ricuciick
	D2		the initial			
				-		
			angle	• •		
1			position of			
			an internal			
1			combustion			
•	TIC	20050201	engine	701/111	100/406 16	0.10
1	US	20050301	Method for	701/111	123/406.16;	Galtier;
	6862517		processing a		123/406.39;	Frederic
	B2		sensor		701/101;	
			signal of a		701/102;	
			knocking		73/117.3;	
			sensor for		73/35.01;	
			an internal		73/35.02;	
			combustion		73/35.03;	
	110	20041026	engine	100/405 4 5	73/35.04	G 1:
1	US	20041026	Temperature	123/406.44	123/406.55	Galtier;
	6807941		protection			Frederic
	B2		method for			
			motor			
			vehicle			
			engine			
			exhaust pipe			
1	US	20040907	Method and	123/299	123/305;	Dietl;
	6786193		device for		123/406.23	Franz et
	B2		adjusting			al.
			opening			
			time of a			
			fuel injector			
			for			
			mounting a	:		
			direct			•
			injection			
			internal			
			combustion			
1	LIC	20040600	engine	701/111	102/1005	- C 1:
1	US	20040608	Process for	701/111	123/198F;	Galtier;
,	6748315		detecting		701/114;	Frederic
	B2		cyclical		701/115;	et al.
			fluctuations		73/117.3	
			in			
			combustion			
			in an			
I			internal			

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			combustion engine			
1	US 6684851 B1	20040203	Method for determining a functioning parameter of an engine	123/406.44	123/406.26; 123/406.32; 701/115	Galtier; Frederic et al.
1	US 5859694 A	19990112	Optical velocimeter probe	356/28.5		Galtier; Frederic et al.
1	US 5856865 A	19990105	Optical velocimeter probe	356/28.5	324/76.19	Galtier; Frederic et al.